Approved For Release 2007/09/13 : CIA-RDP78T05447A000400010001-0



```
Approved For Release 2007/09/13: CIA-RDP78T05447A000400010001-0
                               1)RET
                                     APR
KA Ø13
                                                                                       242
AKA Ø39
OO YFWKA
$3 6!-&,/! Ø3M
TOPSECRET
0 Ø9Ø8ØØZ
FM AFSSO 13TH AIR FORCE
TO AFSSO HQ USAF
CITE: GTS-209-58.
/SECTION TWO OF TWO SECTIONS/
LIMITED DISTRIBUTION. THIS IS AN 2MESSAGE.

2416 LEFT SIGNAL DOWN. (IKC TONE DROPPING BELOW 20 DB).
             NO SIGNALS AUDIBLE.
Ø43Ø
           NO SIHNALS AUDIBLE.
Ø445
           MED PRF SIGNAL RIGHT SIDE. ONLY TWO ILLUMS HEARD.

MED PRF SIGNAL LEFT SIDE, 11.1 SEC S/R.

TWO MED PRF'S LEFT SIDE. ONE SECTORING AT 5.9 SEC WITH 1.5
Ø455
Ø458
Ø5Ø3
             SEC BETWEEN ILLUMS. SIGNAL WITH 11.1 SEC S/R IS STILL PRESENT.
             BOTH SIGNALS HAVE SAME PRF, ESTIMATE 450-500 PPS.
SECTORING SIGNAL DOWN AND OTHER SIGNAL CHANGEE S/R, NOW 5.6
SEC, OR BOTH ARE NOW SWEEPING AGAIN.
BELIEVE ONE SIGNAL CHA GED S/R. SIGNAL IS NOW HEARD ON BOTH SIE
0506
Ø511
             OF AIRCRAFT AND S/R IS STILL 5.6 SECONDS. SIGNAL STRONGEST ON
            LEFT SIDE.
               SIGNAL NOW ON LEFT SIDE ONLY.
Ø512 1/2
Ø516 BELIEVE SIGNAL NOW SECTORING 5.6 SEC WITH TWO ILLUMS EVERY
            2.Ø SECONDS.
Ø518 1/2 HI PRF LEFT SIDE AND MED PRF. HI PRF HAS 9.3 SEC S/R.
              MED 115 SEC S/R. ESTIMATE MED PRF AT 350-450. HE ON BOTH
             SIDES, STRONGEST LEFT SIDE.
             MED PRF RIGHT SIEDE, WEAK. HEARD JUST A FEW ILLUMINATIONS. BELIEVE TWO MED PRF'S LEFT SIDE. ONE WITH 11.5 SEC S/R ANOTHER
Ø523
Ø524
              WITH 10.9SEI S/R.
            BOTH SIGNALS AUDIBLE RIGHT AND LEFT SIDES, STRONGEST LEFT SIDE.
MED PRF RIGHT SIDE, HEARD ONE ILLUM. SIGNALS LEFT SIDE NO LONG-
ER AUDIBLE RIGHT SIDE.
SIGNALS LEFT SIDE FADING.
                                                                             STRONGEST LEFT SIDE.
 Ø527
 Ø53Ø
 Ø531
             MED PRF RIGHT SIDE HAS 11.1 SEC S/R/
 Ø532 1/2
            TWO MED PRF'S RIGHT SIDE, OTHER HEARD TWICE. MED PRF LEFT SIDE
SWEEPING IN 10.8 SEC, BELIEVE SAM SIGNALS AT 0524.

0540 NO SIGNALS LEFT SIDE NOW. SIGNAL RIGHT SIDE HEARD OCCASIONALLY.

0541 1/2 ONE ILLUM MED PRF LEFT SIDE. POSSIBLY SAME SIGNAL AS AT

0524. MERY WEAK. (IKC TONE-22 DB).
 Ø534
 Ø545
            NO SIGNALS AUDIBLE.
 0549 1/2 MED PRF LEFT SIDE, THREE ILLUMS HEARD.
     QS/R IS 10.8 SECONDS. A SECOND MED PRF LEFT SIDE IS NOW R 10.5 SECONDS. BOTH SIGNALS FADING IN AND OUT SAME PRF.
 Ø55)
            HAVE TIME TEN STRAIGHT SWEEPS. SOUNDS LIKE ONE SIGNAL WITH5.4
 0600
              SECOND S/R.
           CHECKED TEN MORE SWEEPS. BELIEVE ONE SIGNAL PRESENT. SIGNAL HEARD
 ØSØ7
          BOTH SIDES OCCASIONALLY, STRONGEST ON LEFT SIDE.

SIGNAL NOT CHANGED IN INTENSITY TO ANY DEGREE SINCE Ø6ØØ EXCEPT
FOR A FEW SWEEPS AT Ø6Ø7 THAT WERE AUDIBLE ON BOTH SIDES.
 0610
         TIME OF MASIMUM INTENSITY AT Ø6Ø7.
 0614 1/2 DIFFERENT MED PRF AUDIBLE NOW LEFT SIDE, 11.7 SEC S/R.
0618 11.7 SEC S/R SIGNAL STRONGEST AT 0615, FADING NOW. 5.4 SEC S/R
           SIGNAL ALSO FADING.
           MED PRF RIGHT SIDE, WEAK, 11.4 SEC S/R .
LEFT SIDE SIGNAL WITH 11.7 SER S/R DOWN. 5.4 SEC S/R PRESENT,
 Ø621
 Ø623
           BECOMING STRONGER.
         END REEL NUMBER 2 START REEL NUMBER 3. RIGHT SIDE SIGNAL
 Ø625
           APPROX 50 PPS HIGHER THAN LEFT SIDE SIGNAL WHICH IS ESTIMATED
           AT 350-450PPS
```

Ø63Ø RIGHT SIDE SIGNAL DOWN.
Ø63Ø 1/2 NEW SIGNAL LEFT SIDE, MED PRF, 11.7 SECS/R, POSSIBLY SAME
SIGNAL THAT WAS ON RIGHT SIDE AT Ø621. SAME PRF. 5.4 SEC

Approved For Release 2007/09/13: CIA-RDP78T05447A000400010001-0

25X1

25X1

25V1

```
Approved For Release 2007/09/13: CIA-RDP78T05447A000400010001-0 /R. 5.4 SEC S/R NOW AUDIBLE LEFT SIDE ONLY.
Ø634
          ANOTHER SIGNAL LEFTSIDE, 1.7 SECS /R, ESTIMATE PRF AT 500-600,
Ø636
          WQ2;))PQP3 SIGNALS NOW LEFT SIDE, 5.8 SEC SWEEP,
Ø539
          1.7 SEC SWEEP.
         HI PRF NOW LEFT SIDE, WEAK, UNABLE TO OBTAINS/R, SIGNAL BURIED BY
          3 OTHER SIGNALS.
        MED PRF LEFT SIDE 11.3 138 P. APPEARS STONG LEFT SIDE THEN Ø DEGREES OR 180 DEGREES AT THEN BACK TO LEFT SIDE. WI PRF S/R
ØS 43
          QAPPRX 8.Ø SEC.
Ø645
        MULTIPLE SIGNALS LEFT SIDE. MAY BE OTHER QSIGNALS PRESENT,
          THAT ARE NOT NOTED.
ALL NOTED SIGNALS LEFT SIDE STILL PRESENT.

06531/2 HI PRF, 8.0 SEC S/R NO LONGER AUDIBLE.

0655 MED PRF 11.7 SEC S/R STILL PRESENT. MED PRF 1.7 SEC S/R STILL

11.7 SEC S/R STILL PRESENT. MED PRF 1.7 SEC S/R STILL

12.7 SEC S/R STILL PRESENT. ALL OTHERS DOWN.
        PRESENT. MED PRF 5.4 SEC S/R STILL PRESENT. ALL OTHERS DOWN.
SIGNALS AT Ø655 ARE FADING IN AND OUT.
*MED PRF LEFT SIDE NOW SECTORING 6.0 SEC WITH 1.0 SEC BETWEEN
ILLUMS. AT LEAST 5 SIGNALS PRESENT LEFT SIDE. WLL COMING BACK
Ø6 57
Ø7 Ø Ø
          STRONGER.
       HI PRF AUDIBLE AGAIN, LEFT SIDE, 8.0 SEC S/R.
SECTORING MED PRF NO LONGER HRD. POSSIBLY SWITCHED FROM SECTOR
SCAN TO 360 DEGREES ROTATION.
Ø7Ø3
Ø7Ø5
          ONE MED PRF LEFT SIDE 5.4 SEC S/R AND ONE MED PRF LEFT SIDE 6.0
Ø71Ø
          SEC S/R STILL STRONG, OTHERS FADING.
          ALL SIGNALS FADING.
Ø715
          MED PRF SIGNAL SECTORING 6.0 SEC WITH 1.9 SEC BETWEEN ILLUMS.
Ø717
           ANOTHER MED PRF 11.8 SEC S/R ARE ONLY SIGNALS LEFT SIDE NOW.
          SECTORING SIGNALS MAXIMUM INTENSITY NOW.
Ø719
Ø722
          SECTORING SIGNAL DOWN.
          MED PRF LEFT SIDE 11.8 SEC S/R ONLY SIGNAL PRESENT NOW, FADING INSAND OUT. YIKE TONE-22DB)
Ø725
Ø82
       2LQVLLQTHOPHVLTQLWHVW)&2LQVMED PRF, 11.8 SEC S/R APPEARS OFF NOSE (
   ----H/W IMI -----
MED PRF LEFT SIDE 11.8 SEC S/R ONOY SIGNAL PRESENT NOW, FADING IN AND OUT. (IKE TONE-22DB) 2LV) 15; ØØ; 12PWQQVVMED PRF, 11.8 SEC S/R APPEARS OFF NOSE OR TAIL TE
          N BACK TO LEFT
           SIDE.
Ø729 ANOTHER MED PRF LEFT SIDE, HRD 2 ILLUMS.
Ø73Ø 1/2 18,534:3Ø5 -5 Ø729 HAS S/R OF 5.6 13:, WEAK. ;311.8 SEC S/R
             SIGNAL STILL PRESENT.
          MED PRF, 5.6 SEC S/R LEFT SIDE, DOWN. SIGNAL WITH 11.8 SEC S/R STILL PRESENT.
Ø733
        MED PRF, 11.8 SEC S/R WEAK NOT. NO OTHER SIGNALS PRESENT. MED PRF, 11.8 SEC S/R DOWN. NO SIGNALS PRESENT.
74Ø
Ø747
Ø8ØØ
          NOW SIGNALS PRESENT. (IKE TONE -25DB)
Ø815
          NO SIGNALS PRESENT.
NO SIGNALS PRESENT.
Ø83Ø
Ø845
          NO SIGNALS PRESENT.
Ø9 Ø Ø
Ø915
          NO SIGNALS PRESNT.
          NO SIGNALS PRESENT.
Ø93Ø
          END REEL NUMBER 3 NO SIGNALS PRESENT.
Ø94Ø
          END MISSION.
Ø942
 ((THE END))
           54ØØ
 54ØØ
 Ø9/Ø9ØØZ APR
```

PINITE

MX8,5 INT QSL PLS

AND MATE THAT IS ALL I HAVE FOR NOW AND IF U WILL QSL IT WE CAN GO LO ON UR TWO KK

QSL